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AMENDMENTS TO THE CLAIMS

1. (Withdrawn) A compound semiconductor obtained by forming on a GaAs substrate a layer of InP crystal or a compound semiconductor crystal whose lattice constant is

closer to that of InP than that of GaAs, which compound semiconductor is characterized in that:

the crystal is formed on the GaAs substrate via an InGaP buffer layer or an InGaAsP buffer layer; and

the thickness of the buffer layer is not less than 5 nm and not greater than 500 nm.

2. (Withdrawn) A compound semiconductor obtained by forming on a GaAs

substrate a layer of InP crystal or a compound semiconductor crystal whose lattice constant is

closer to that of InP than that of GaAs, which compound semiconductor is characterized in that:

an InGaP buffer layer or an InGaAsP buffer layer is formed on the GaAs substrate and an

InP buffer layer is further formed on the InGaP buffer layer or InGaAsP buffer layer;

the crystal is formed via the two buffer layers;

and the total thickness of the two buffer layers is not less than 5 nm and not greater than

500 nm.

3. (Withdrawn) The compound semiconductor as claimed in claim 2, wherein the

total thickness of the two buffer layers is not less than 25 nm and not greater than 500 nm.

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4. (Withdrawn) The compound semiconductor as claimed in claim 2 or 3, wherein

the thickness of the InP buffer layer is in the range of not less than 20 nm and not greater than

200 nm.

5. (Withdrawn) The compound semiconductor as claimed in claim 1, wherein the

compound semiconductor crystal whose lattice constant is closer to that of InP than that of GaAs

is InGaAs or InAlAs crystal.

6. (Withdrawn) The compound semiconductor as claimed in claim 1, wherein the In

content of at least the upper 5 nm of the InGaP buffer layer or InGaAsP buffer layer is higher

than the content that lattice-matches with GaAs.

7. (Withdrawn) A compound semiconductor device comprising the compound

semiconductor of claim 1.

8. (Canceled)

9. (Currently amended) [[The]] A method of producing a compound

semiconductor as claimed in claim 8, by growing on a GaAs substrate InP crystal or a compound

semiconductor crystal whose lattice constant is closer to that of InP than that of GaAs, which

method of producing the compound semiconductor is characterized in that:

an InGaP buffer layer or InGaAsP buffer layer is grown on a GaAs substrate; and

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the InP crystal or a compound semiconductor crystal whose lattice constant is closer to

that of InP than that of GaAs is grown on the InGaP buffer layer or InGaAsP buffer layer;

wherein the growth of the InGaP buffer layer or the InGaAsP buffer layer is conducted at a

temperature of not lower than 400 °C and not higher than 600 °C to a thickness of not less than 5

nm and not greater than 500 nm and the growth of the InP crystal or [[a]] the compound

semiconductor crystal whose lattice constant is closer to that of InP than that of GaAs is

conducted at a temperature of not lower than 400 °C and not higher than 700 °C.

10. (Currently amended) [[The]] A method of producing a compound

semiconductor as claimed in claim 8, by growing on a GaAs substrate InP crystal or a compound

semiconductor crystal whose lattice constant is closer to that of InP than that of GaAs, which

method of producing the compound semiconductor is characterized in that:

an InGaP buffer layer or InGaAsP buffer layer is grown on a GaAs substrate; and

the InP crystal or a compound semiconductor crystal whose lattice constant is closer to

that of InP than that of GaAs is grown on the InGaP buffer layer or InGaAsP buffer layer;

wherein [[an]] the InP buffer layer is grown on the InGaP buffer layer or InGaAsP buffer layer.

the InP buffer layer is raised in temperature to a prescribed annealing temperature and annealed.

and the temperature is lowered to a prescribed crystal growth temperature for growing the InP

crystal or compound semiconductor crystal whose lattice constant is closer to that of InP than

that of GaAs, whereafter the InP crystal or compound semiconductor crystal is grown.

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11. (Currently amended) The method of producing a compound semiconductor as

claimed in claim 10, wherein the growth of the InGaP buffer layer or the InGaAsP buffer layer is

conducted at a temperature of not lower than 400 °C and not higher than 600 °C to a thickness of

not less than 5 nm and not greater than 300 nm.

12. (Original) The method of producing a compound semiconductor as claimed in

claim 10 or 11, characterized in that the thickness of the InP buffer layer is not less than 20 nm

and not greater than 200 nm.

13. (Previously presented) The method of producing a compound semiconductor as

claimed in claim 10, characterized in that the growth temperature of the InP buffer layer is not

lower than 400°C and not higher than 550 °C.

14. (Previously presented) The method of producing a compound semiconductor as

claimed in claim 10, wherein the InP buffer layer is raised in temperature to a prescribed

annealing temperature and annealed, and then, before growing the InP crystal or compound

semiconductor crystal whose lattice constant is closer to that of InP than that of GaAs, an

operation for lowering the temperature from the prescribed annealing temperature to a prescribed

crystal growth temperature and again raising it to the prescribed annealing temperature is

repeated not less than one time and not more than five times, whereafter the temperature is

lowered to the prescribed crystal growth temperature.

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15. (Previously presented) The method of producing a compound semiconductor as

claimed in claim 10, wherein the prescribed annealing temperature is not lower than 650 °C and

not higher than 730 °C.

16. (Previously presented) The method of producing a compound semiconductor as

claimed in claim 10, wherein the prescribed crystal growth temperature is not lower than 400 °C

and not higher than 700 °C.

17. (Currently amended) The method of producing a compound semiconductor as

claimed in claim 8 claim 10, wherein the compound semiconductor crystal whose lattice constant

is closer to that of InP than that of GaAs is InGaAs or InAlAs crystal.

18. (Currently amended) A method of producing a compound semiconductor,

which comprises forming on a GaAs substrate a layer of an InP crystal or a compound

semiconductor crystal whose lattice constant is closer to that of InP than that of GaAs, wherein

the InP crystal or the compound semiconductor crystal is formed on the GaAs substrate via an

InGaP buffer layer or an InGaAsP buffer layer having a and the thickness of the InGaP buffer

layer or the InGaAsP buffer layer is not less than 5 nm and not greater than 500 nm.